62		NOT REQ'D	DONE	ED CE	(SFIE)	Signing & Striping
NUMBER			DO			REVIEW #
JM			NOT			BY DATE
N	ITEMS	N	N		SA	Location in Standards
			,			
1	Must be included in the Paving plan set					
2	COG general notes for Signing & Striping					0.6.6, 2.1.4(B.10.c), 2.1.5(A), 2.1.10,Ex No 2
3	Traffic Study establishing speeds/lanes					2.1.2(A.3)
4	Design Speed of Street(s)					4.1.3(E.5), 4.1.3(H.2.c)
5	Scale 1"=40'					4.6.4(A.2)
6	Signing/Striping Legend on every sheet					
7	Typ st section w/ striping included in sec					
8	Same as Paving geometry					
9	Show approved streetlights/T. signals					
10	Signing & Striping call-outs					<u>G-3208</u>
11	Show and label all existing signs type and identify to remove or remain			]		4.6.4(C.3), 4.6.4(C.4)
12	Existing/Proposed Average Daily Traffic of Street(s)			]		
13	End of roadway barriers					
14	Show RPMs			]		4.6.3(C.2), 4.6.4(D.2)
15	Show entire length of project in plan view					4.6.4(A.3)
16	Show min. 300' beyond match existing					4.6.4(A.4)
	Show & label ex striping & make light linetype					
17	street name signs					4.1.2(A), 4.6.3(B.6), G-3248
18	Sign locations stationed and MUTCD designation with size noted					4.6.4(C.2)
19	No Parking signs(R8-3A) 350' to 400' spacing (R7-9a w/Bike Lane) 12"x18" w/other reg signs 24"x24" stand alone			]		0.6.6(J), 4.6.3(B.3), G-3252-2
20	R4-7 w/ OM1-3 at median bullnose					

<u>بر</u>		REQ'D	DONE	SATISFIED	Signing & Striping
3E1		RE	00		REVIEW #
NUMBER		NOT	NOT	Ti	BY DATE
NC	ITEMS	N	N	SA	Location in Standards
	<u> </u>	1	<u> </u>	-	
21	Lane Only signs w/lane indicator plaque				
	(Except at tee intersections)				
22	Stop signs: 36" Art., 30" Coll., none on				
	local				
23	Warning signs: 36" Arterial, 30"				Table 2C-4 MUTCD
- 1	Collector distance per	_			
24	Center lane 2-way left, 4 signs per mile,				
0.5	not on speed limit signs	-			4.6.3(B.4)
25	Speed limit signs 4 per mile (R2-1)				<u>  4.0.3(B.4)</u>
26	1st speed limit sign 330' from				
	intersection		ш		
27	Advance street name signs on Arterials				4.6.3(B.7)
	in the medians				
28	Bike Lane w/signing and symbols at				<u>G-3252</u>
	1000' spacing				
29	Only break bike lane strips/edge line at				Per City Traffic Eng
20	high volume driveways	_			D. O'V. W. CC. D.
30	End bike lane/edge line 50' before				Per City Traffic Eng
21	intersections without rt. Turn lane	Н			4.6.4(D.4)
31	Striping dimensioned off C/L and/or				] <del>4.0.4(D.4)</del>
30	F/C and lengths or stations provided Dbl. Arrow (W1-7) @ Coll./Coll. &	-			
34	Coll./Art. T-intersections				
33	Crosswalks at stop/signal controlled				1
	ONLY	Ш			
34	Stop Bar, 24" All locations				
	• '				
35	Deceleration Lanes				4.1.4(F)
36	Merge taper lengths and signing (15:1)				G-3214
37	Turn lanes w/arrows & "ONLY" legend				<u>G-3208</u>
38	Turn Lane storage lengths, Art= 250'				G-3208
20	min Coll= 75' min	$\vdash$			G-3208
39	Opening length, right turn lane 15:1 for straight curb taper, left turn lane 100'				<u>                                     </u>
	min				
40	Dimensions shall be to face of curb	$  \Box  $			1
'	Difficiologic strait be to face of curb				1